PROJECT DESCRIPTION CONTINUED FROM SHEET 6

F-4 CERAMIC TILE
GLAZED CERAMIC OR QUARRY TILE WITH A SLIGHT TEXTURE FOR A NONSLIP FINISH; SUITABLE FOR HEAVY TRAFFIC. PROVIDE BASE OF SAME
MATERIAL.

F-5 VINYL COMPOSITION TILE COMPOSITION TILES, 3mm THICK.

F-6 CERAMIC MOSAIC FLOOR TILES IMPERVIOUS CERAMIC TILES WITH LESS THAN 0.5 MOISTURE ABSORPTION, TILES TO BE COLORED THROUGHOUT WITH AN UNGLAZED FINISH AND CUSHIONED EDGE: SUITABLE FOR HEAVY TRAFFIC. PROVIDE BASE OF SAME OR SUITABLE MATERIAL.

F-7 ENTRY MAT RECESSED TYPE, DIRT-HIDING CONSTRUCTION, CLASSIFIED FOR HEAVY COMMERCIAL TRAFFIC.

F-9 WOOD BASE SHALL BE OF SAME FINISH AND CHARACTER AS MOLDINGS USED ON FIXED WALLS AND MOVABLE WALLS. ALL OTHER AREAS TO BE RESILIENT BASE EXCEPT WHERE INDICATED.

W-I FABRIC WALLCOVERING 100% POLYPROPYLENE FABRIC, ACRYLIC BACK WITH LOW STATIC AND ANTIMICROBIAL PROPERTIES.

W-2 CERAMIC WALL TILE SMOOTH OR TEXTURED GLAZED WALL TILE.

BEQ-3 MIRROR FULL SIZE MIRROR. APPROXIMATE SIZE SHALL BE 750 mm W \times 1800 mm H \times 6 mm THICK WITH BEVELED EDGES.

BEG-4 MINI OR VERTICAL BLINDS WINDOW TREATMENT FOR PRIVACY AND FOR DARKENING THE ROOM AS MUCH AS POSSIBLE WHERE SLIDE AND FILM PROJECTORS MAY BE USED.

BEQ-5 STATIONARY LCS BOARD STATIONARY WALLBOARD WITH COMBINATION LCS AND TACKABLE CORKBOARD. WHITE LCS (LIQUID CHALK SURFACE) TO BE 1200 mm H × 2400 mm W AND TACKABLE CORK SURFACE OF 1200 mm H × 600 mm W TOTAL BOARD SIZE: 1200 mm H × 3000 mm W

BEQ-6 SIGNAGE
SIGNAGE SHALLBE SPECIFIED AS A COORDINATED SYSTEM. THE
SIGNAGE SYSTEM SHOULD ASSURE EASE OF INSTALLATION, STANDARDIZATION THROUGHOUT THE BUILDING, FLEXIBILITY TO ENABLE THE ADDITION
OR DELETION OF INFORMATION AND PROTECTION AGAINST VANDALISM.

BEQ-9 MOVABLE PLATFORMS
MOVABLE PLATFORM SECTIONS CONSTRUCTED OF WOOD FRAME HARDWOOD
EDGES AND CARPET TOP. SEE DETAILS ON SHEET 7.

SPECIAL NOTE:

A VARIETY OF SPECIAL ECCLESIASTICAL ITEMS WHICH ARE OBVIOUSLY ALSO FURNITURE BUT TECHNICALLY MUST BE REGARDED AS "BUILDING RELATED INTERIOR DESIGN FEATURES" ARE REQUIRED FOR WORSHIP AND OTHER CHAPEL AREAS. SUGGESTED STYLE AND RELATIVE DIMENSIONS OF LITURGICAL FURNISHINGS ARE SHOWN IN FIGURES E-2 THROUGH E-II. (THE ITEM DESIGNATED E-I IS ONLY USED IN LARGER FACILITY TYPES). THESE SPECIAL FURNISHINGS AND ALL OTHER FURNISHINGS AND DECORATIVE MOTIFS ARE DESIGNED TO SERVE ALL FAITHS AND COORDINATE WITH AND COMPLEMENT THE BUILDING FINISHES AND DESIGN. ALL FURNISHINGS SHALL BE DESIGNED FOR EASE OF MOBILITY AND SHALL ALSO BE CONSTRUCTED ACCORDING TO GUIDELINES OF THE ARCHITECTURAL WOODWORK INSTITUTE, PREMIUM GRADE. ALL VENEERS AND SOLID WOOD PIECES SHALL BE GRADE I, PREMIUM QUALITY; PLAIN, QUARTER OR RIFT SAWN.

DRAWINGS FOR THESE "E" SERIES ITEMS ARE SHOWN ON SHEET 7. THEY ARE FOR GENERAL SIZE AND SHAPE. APPEARANCE MAY BE MODIFIED TO COMPLY WITH PROJECT REQUIREMENTS.

E-2 ALTAR
E-4 CREDENCE TABLE
ALL PIECES SHALL BE OF SOLID WOOD WITH SAME STYLE AND DETAILING
AND WITH THE FOLLOWING MEASUREMENTS:

E-2: 1200 mm W x 750 mm D x 975 mm H E-4: 900 mm W x 600 mm D x 750 mm H

E-6 LECTERN
600 mm W × 525 mm D × 1050 mm H
AT FRONT OF READING SURFACE AND 900 mm H AT BACK.

E-G.1 AMBO / PULPIT
750 mm W × 600 mm D × 1200 mm H
WITH SLOPED ADJUSTABLE READING SURFACE AND BOOKSHELF.
READING SURFACE TO BE ADJUSTABLE FROM 900 mm H TO 1050 mm H

E-8 BAPTISMAL FONT 650 mm W × 650 mm D × 900 H WITH METAL OR CERAMIC RECEPTOR. TOP RECEPTOR DIAMETER 450 mm

E-10 KNEELER / PRIE-DIEU 550 mm W x 525 mm x 800 mm H KNEELER SHALL HAVE 550 mm W x 225 mm D x 45 mm THICK UPHOLSTERED CUSHION.

E-II ALTAR RAIL UNIT 1200 mm W \times 525 mm D \times 800 mm H. UNIT SHALL HAVE A 1200 mm W \times 225 mm D \times 45 mm THICK UPHOLSTERED CUSHION.

E-12 ART GLASS LEADED, STAINED GLASS OF NON-DENOMINATIONAL DESIGN. (NOT SHOWN)

FURNITURE RELATED INTERIOR DESIGN

S-I PEW CHAIR
UPHOLSTERED SEAT WITH MINIMUM 12 mm PLYWOOD BASE
AND REMOVABLE UPHOLSTERED BACK CUSHION, FOR EASE IN MAINTENANCE. SHALL BE APPLIED TO A MINIMUM 3-PLY HARDWOOD BACK
PANEL. ALL LEG FRAMES WILL BE MADE FROM SOLID OAK OR OTHER
HARDWOOD. ALL LUMBER USED SHALL BE PREMIUM QUALITY, PLAIN,
QUARTER OR RIFT SAWN. DESIGN OF CHAIR WILL ALLOW FOR THE
FOLLOWING OPTIONS: STACKING, GANGING AND UNDERSEAT BOOKRACK.
APPROXIMATE SIZE: 825 mm H × 500 mm W × 575 D.

S-2 STACKING CHAIR
HIGH - DENSITY STACKING, 30 - 50 CHAIRS PER DOLLY, SLED BASE
DESIGN WITH CHAIR GLIDES. FRAME OF SOLID STEEL BAR STOCK WITH
CHROME PLATE OR DURABLE COLOR FINISH. SEAT AND BACK TO BE OF
POLYPROPYLENE OR STEEL (GALVANIZED STEEL IF OUTDOOR USE IS
ANTICIPATED). APPROXIMATE SIZE: 750 mm H x 500 mm W x 500 mm D
WITH A SEAT HEIGHT OF 450 mm

S-5 SECRETARIAL / TASK CHAIR FIVE-ARM SWIVEL BASE WITH DUAL WHEEL CARPET CASTERS, SEPARATE SEAT AND BACK, NON-TILTING SEAT WITH ADJUSTABLE SEAT HEIGHT, AND BACK WITH ADJUSTABLE HEIGHT AND TILTING. SEAT AND BACK SHALL BE CUSHIONED AND UPHOLSTERED.

S-6 CHAPLAINS CHAIR
MID-MANAGEMENT TYPE CHAIR WITH ARMS. FIVE-ARM TILT / SWIVEL
CHAIR WITH DUAL WHEEL CARPET CASTERS. FULLY UPHOLSTERED SEAT
AND BACK WITH TUBULAR STEEL FRAME. POLYPROPYLENE, HARDWOOD
OR FULLY UPHOLSTERED SHELL. APPROXIMATE SIZE: 750-950 mm H ×
575 mm W × 625 mm D.

C-I GUEST CHAIR
CANTILEVERED, SLED OR LEG BASE CHAIR WITH ARMS. FRAME OF
TUBULAR STEEL, POLYPROPYLENE OR HARDWOOD WITH UPHOLSTERED
BACK AND SEAT. APPROXIMATE SIZE: 750 mm H x 525 mm W x
575 mm D STYLE TO COORDINATE WITH CHAPLAIN CHAIRS.

C-I CLASSROOM TABLES
HEIGHT ADJUSTABLE FOLDING TABLES WITH AUTO LOCKING LEG
FEATURE. ALL WORKING PARTS TO BE RECESSED BEHIND AN
APRON, TOP SURFACE TO BE CONSTRUCTED OF 20 mm
PARTICLEBOARD WITH 1.25 mm HIGH-PRESSURE PLASTIC LAMINATE
MANUFACTURED TO NEMA STANDARDS. EDGE TREATMENT OF
BANDED VINYL, STEEL UNDERSTRUCTURE AND LEGS SHOULD BE
16 GA. MINIMUM, TABLE SIZE: 1800 mm L x 750 mm D x
525-775 mm H.

C-3 DESK
DOUBLE PEDESTAL DESK WITH CENTER PENCIL DRAWER AND
MODESTY PANEL. TOP WORK SURFACE TO BE CONSTRUCTED
WITH PARTICLEBOARD TOP AND 1.25 mm HIGH PRESSURE LAMINATE.
PEDESTALS, BODY OF DESK AND EXPOSED PANELS WILL BE 20 GA.
MINIMUM FOR ALL STEEL PARTS. BOX AND FILE DRAWERS WILL
HAVE HEAVY-DUTY SUSPENSION SYSTEM AND RECESSED PULLS.
UNIT TO BE CONSTRUCTED WITH CONCEALED FASTENERS.
DESK SIZE: 1500 mm W x 750 mm D x 725 mm H.

C-5 CHAPLAINS DESK
DESK SHALL BE SUEDE FOR CHAPLAIN OR ADMINISTRATIVE
ASSISTANT. SINGLE PEDESTAL DESK WITH CENTER PENCIL
DRAWER AND FRONT MODESTY PANEL. EXECUTIVE HEIGHT
RETURN WITH PEDESTAL AND PULLOUT KEYBOARD DRAWER.
WORK SURFACE TO BE CONSTRUCTED WITH STEEL SUBSTRUCTURE
AND PARTICLEBOARD TOP USING 1.25 mm HIGH PRESSURE
LAMINATE FINISH; NEMA STANDARDS. ALL OTHER SURFACES
WILL BE PAINT OR LAMINATE. ALL BOX AND FILE DRAWERS
SHALL HAVE HEAVY DUTY SUSPENSION SYSTEM AND RECESSED
PULLS. ONE BOX DRAWER SHOULD CONTAIN A STATIONERY
TRAY. 20 GA. MINIMUM FOR ALL STEEL PARTS. DESK
SIZE; 1650 mm W × 750 mm D × 725 mm H. RETURN SIZE;
1200 mm W × 600 mm D × 725 mm H.

C-8 END TABLE ANY COMMERCIAL QUALITY SMALL TABLE WHICH APPEARS TO BE SUITABLE FOR THIS PURPOSE.

FEO-3 STACKING CHAIR DOLLY
HIGH DENSITY STACKING DOLLY ON CASTERS CONSTRUCTED
OF WELDED AND PLATE STEEL. APPROXIMATE SIZE;
560 mm W x 640 mm D DOLLY SHOULD HOLD UP TO 50 CHAIRS.
NOTE ALSO THAT THIS DOLLY AND THE CHAIRS IT IS DESIGNED
FOR MUST ALSO WORK WITH THE SIZE AND SHAPE OF THE
STORAGE SPACE PROVIDED FOR THEM.

FEQ-4 TABLE LAMP ANY COMMERCIAL QUALITY TABLE LAMP WHICH APPEARS TO BE SUITABLE FOR THIS PURPOSE.

FEQ-6 REFRIGERATOR
COMPACT; CAPACITY 0.16 CUBIC METERS APPROXIMATE SIZE:
850 mm H x 625 mm D x 550 mm W.

FEQ-9 ORGAN
ELECTRONIC ORGAN TO BE APPROPRIATELY SIZED FOR 80
OR 120 SEAT WORSHIP SPACE. CONTACT A LOCAL
DEALER OR A MANUFACTURER FOR A RECCOMENDATION
OF A SUITABLE MAKE AND MODEL INSTRUMENT.

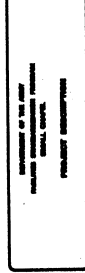
FEQ-12 PIANO UPRIGHT PIANO, MOVABLE. CONTACT A LOCAL DEALER OR A MANUFACTURER FOR A RECCOMENDATION OF A SUITABLE MAKE OR MODEL INSTRUMENT.

END OF PROJECT DESCRIPTION









Sheet reference number: